Incident Action Plan

# Park Creek

MT-HLF-000146 / P1K5M2 0115

# Arrastra Creek

MT-HLF-000166 / P1K7CS 0115

# Alice Creek

MT-HLF-000179 / P1K7OW 0115





Helena - Lewis & Clark National Forests Southern California Incident Management Team #2

> **Incident Commander** Kelly Zombro

Day Shift Sunday, August 06, 2017 0600 - 1800

Night Shift Sunday, August 06 - Monday, August 07, 2017 1800 - 0700

Link to MAP on line:



Link to IAP on line:



#### INCIDENT OBJECTIVES

1. Incident Name Park Creek/Arrastra Creek/Alice Creek

2. Date 08/05/2017 3. Time 1800

4. Operational Period: 08/06-8/07/2017

Operational Period: (Day) 0600 – 1800 (Night) 1800-0700

## **LEADERS INTENT:**

The highest priority is to protect the safety of fire personnel and human life followed by the protection of private property and structures. Strategies and tactical decisions will safely, effectively and efficiently address known and anticipated hazards while providing for the highest probability of success.

#### MANAGEMENT OBJECTIVES:

- Utilize resources to maximize efficiency and minimize cost expenditures.
- Minimize damage to cultural values, threatened and endangered species, archeological sites, and critical habitat within the fire perimeter by providing equipment weed wash and decontamination of Aircraft water buckets.
- Provide accurate and timely fire information through interagency and public coordination.
- Maintain an initial response capability within the following area: Beaver Creek Rd. to Copper Creek Rd., North to the Scapegoat Wilderness Boundary and West to the Helena Forest Service Boundary.

#### **CONTROL OBJECTIVES:**

In order to minimize damage to infrastructure and critical assets, keep the Fires within:

#### Park Creek / Arrastra Creek

- East of Arrastra Creek Trail
- North of Helena Lewis and Clark Forest Boundary
- West of Copper Creek Rd
- South of the Snow / Talon fire scar

#### Alice Creek

- East of Landers Fork
- North of Hwy 200
- West of Dearborn River
- South of the Continental Divide

6. Weather Forecast for Period See Attached Weath			ner Forecast		
7. General Safety Message: See Attached Safety N			Message	-	
8.		Attachmer	nts (mark if attached)		
$\boxtimes$	Organization List - ICS 203	∑ Weath	er Forecast		Safety Message
$\boxtimes$	Div. Assignment Lists - ICS	204 ∑ Fire Be	havior Forecast		Demob Process
$\boxtimes$	Communications Plan - IC	\$ 205 🔀 Incide	∑ Incident Map		Unit Log - ICS 214
$\boxtimes$	Medical Plan - ICS 206	erations—ICS 220			
9. Pre	pared by (Planning Section Ch	nief)	9. Approved by (Incident	Commander	) .
Ken	Bates 11.	78	Matt Conklin	SCO	



# Park Creek/Arrastra Creek Weather Forecast



FORECAST NO: 17

NAME OF FIRE: Park Cr./Arrastra Cr.

PREDICTION FOR: Day SHIFT, Sun. 8/06/17 Night **SHIFT**, Sun. PM 8/06/17 to Mon. AM 8/07/17

UNIT: Helena Lewis and Clark NF

SIGNED:

Tom Clemmons

**Incident Meteorologist** 

TIME AND DATE

FORECAST ISSUED:

1900 Aug 05 2017

#### **WEATHER DISCUSSION:**

Weak high pressure is forecast to ridge into the area Sunday and Monday with light easterly to northeasterly flow continuing. Max Temperatures are forecast to moderate back closer to normal with RH values dipping into the teens to lower 20s.

## WEATHER FORECAST FOR SUNDAY (DAY-SHIFT):

WEATHER: Mostly Sunny. Inversion breaking between 1030 to 1130. TEMPERATURES: Maximum 82-86 below 5500 ft., 72-77 above 5500 ft. **HUMIDITY:** Minimum 18-23% below 5500 ft., 25-30% above 5500 ft. 16-24 9

20 FT WINDS:

RIDGETOP - ENE 6-12 mph with gusts to 18 mph.

SLOPE/VALLEY - ESE 5-10 mph with gusts to 18 mph.

HAINES INDEX: 3 Low

LAL: 1

## WEATHER FORECAST FOR SUNDAY NIGHT (NIGHT-SHIFT):

WEATHER: Mostly clear. Thermal belt setting up between 5500' to 6500'.

TEMPERATURES: Minimum 39-43 below 5500 ft., 50-54 mid-slopes and ridges. HUMIDITY: Maximum 93-100% in drainage bottoms, 52-56% on mid-slopes/ridges.

20 FT WINDS:

RIDGETOP - ENE 8-12 mph with gusts to 18 mph.

SLOPE/VALLEY - NE 5-9 mph with gusts to 16 mph, becoming drainage winds after midnight.

LAL: 1.

#### **OUTLOOK FOR MONDAY:**

Mostly Sunny. Inversion breaking between 1030 to 1130. Highs 83-88 below 5500 ft., 75-80 above 5500 ft. Min RH 17-24%. Winds: Slope/Valley - Upslope/Up-valley winds 4-8 mph and gusty, becoming ENE 7-14 mph with gusts to 20 mph in the afternoon. Ridgetop - ENE 10-15 mph with gusts 15 mph.

Haines Index: 4 Low LAL: 1

## EXTENDED FORECAST (TUESDAY to THURSDAY):

Late Monday early Tuesday: Another cold front comes through the area helping to cool the Max temps down 4-8 degree with RH values from 15-21%. NNW winds 11-16 mph gusts up to 20 mph. 20% chance of afternoon thunderstorms. Gusty & Variable Thunderstorm Outflow Winds Possible.

Wednesday-Thursday: The area continues to sit east of an upper level high pressure ridge. A weak and stationary frontal boundary is forecast to sit along the front range of the northern Rockies. Weak instability and moisture along this boundary will allow for a 20% chance of afternoon and evening thunderstorms. For this forecast period: Max Temps 77-87; and NNE winds 5-15 mph; Min RH's from 16-22 percent.

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: #20	TYPE OF FIRE: Wildland Fire						
FIRE NAME: Park Creek/Arrastra Creek/Alice Creek	OPERATIONAL PERIOD: Day/Night: 08/06/17-08/08/2017						
<b>DATE ISSUED:</b> 08/05/17	TIME ISSUED: 1900 hrs						
UNIT: Lincoln RD/Helena-Lewis and Clark NF/MT	SIGNED: Risa Lange-Navarro, FBAN; Andy Pascarella, FBAN(t)						
INPUTS							

WEATHER SUMMARY:

See Attached Spot Weather Forecast for further information.

Lincoln/Augusta/Choteau FDRA #1 ERC Observed for 08/05/17 55-VERY HIGH - 74th Percentile

#### FIRE BEHAVIOR

#### **OUTPUTS**

#### GENERAL:

- Fuel type is mostly mixed conifer with heavy standing dead bug-kill, and heavy dead/down. Heavy fuels ignite and burn out, cured grass and shrub fuels burn, and green grassy fuels cure and burn. In places, green drainages are now burning and may not serve as a barrier.
   --Fuel models 2, 8, 9 & 10.
   --Measured 1000 hr fuel moistures 8-14%.
- Topography consists of steep, rocky, deep drainages.
- Fire behavior has been active surface fire (creeping, smoldering, backing, flanking, and torching) in heavy dead and down fuels, standing bug-killed snags/red-needled bug-killed trees with single/group torching trees & short duration crown runs, especially on S/SW slopes. Fire backing downslope is causing rollouts and slope reversals. Head fire should be expected upon slope reversal. Younger regen units are becoming available to burn. Reburn potential is high throughout the fire areas. Spotting distance up to ½ mile, expect further distance if sustained strong winds.
- Estimated Rates of Spread (ROS): Head ROS in Fuel model 2: 21 ch/hr, Fuel model 8: 2 ch/hr, Fuel model 9: 9 ch/hr & Fuel Model 10: 9 ch/hr. Backing ROS <1.5 ch/hr, FLs <1.5 ft. Expect higher rates-of-spread with gusty winds.</li>
- Flame Lengths (FL) Fuel model 2: 5 ft, Fuel model 8: <1.5 ft, Fuel model 9: 3 ft, Fuel model 10: 6 ft.
- Snow-Talon fire scar area ROS <1 ch/hr, FLs <4 ft in scattered jackpots of 100hr /1000hr fuels.
- Burn period has been from 0800-1900 hrs with peak from about 1330-1800 hrs.
- Probability of Ignition on unshaded south aspects with fine dead fuel moisture of 4% +/- 76%, 5% +/- 66%

SPECIFIC: Ensure posted lookouts are in a good safe spot where they can observe the fire activity & weather. Take hourly weather observations, email them (phillip.manuel@noaa.gov) or bring them to ICP at end of shift.

Arrastra Cr Div G: Recent active parts of the fire will continue to smolder and creep with occasional torching as fuels burn out. Roll out is still possible and could continue to roll across the Arrastra trail, the 4106 D1 Rd and the Beaver Creek Rd. The fire over the clipper line on Tuesday still has potential to rollout and spot between the 4106 D1 and the Beaver Creek Rd., and is active near the hand line put in on the southeastern flank.

Arrastra Cr Div D: Fire continues to move into the Stonewall Creek drainage from the ridge just west, backing and flanking. The area burning in the SW corner of the Section 28, near the 607 C Rd also continues to actively back, flank, and spot/rollout below itself. East of Thursday's burnout operation, there is plenty of unburned fuel still between your line and the fire.

<u>Park Cr Div A</u>: Recent active parts of the fire will continue to smolder and creep as fuels burn out. On the west end of the division, fire continues to back/flank with moderate intensity into the unnamed drainage east of Stonewall. Watch for any additional rollout and spots south of the fire perimeter on state land.

<u>Park Cr Div Z</u>: Recent active parts of the fire will continue to smolder and creep as fuels burn out, especially in Liverpool Creek. Continue to monitor the area for any spot fires from the recent fire activity and burnout operations.

Alice Cr DIV S: Northeast side of the fire is the active side, holding heat, burning in duff and heavy fuels.

<u>IA</u>: Fires have the potential to go big fast with heavy, dead/downed fuels, ladder fuels, dead standing fuels and now live fuels becoming available, especially with predicted low RHs, gusty winds, and high ERC. Size up the fire behavior before engaging.

**Night Shift:** Thermal belt setting up between 5500' to 6500'. Fire from recent burnout operations can be expected to continue to burn out heavy fuels and green interior patches. Fire weakened trees may fall with downslope winds. Watch for rollout anywhere lines are underslung. Spots may still be out there from recent burnout operations. Overall fire activity decreasing around 2200 hrs.

AIR OPERATIONS: Smoky conditions with inversion usually lifting after 0900 hrs. Wind shifted to the NNE and gusty.

Watchout Situation # 4: Unfamiliar with weather and local factors influencing fire behavior ...
Watch for alignment of slope, winds and fuels for most active fire behavior.
Develop trigger points for your disengagement if fire behavior threatens your safety.
PLEASE GIVE FEEDBACK, it's greatly appreciated!

ASSIGNMEN	NT LIST		1. Branch	1. Branch 2. Division/Group				
3. Incident Name			4 Operat	tienal Paria			Α	
0. 1117.00	Park Creek		4. Operati Date: 08/	tional Period 3/06/2017	1	Time: 0600 - 18	800	
5.			Operations P	ersonnel				
Operations Chief	Corey Rose, Jim Snov	w(t)	Division/G	Group Super	rvisor Bria	visor Brian Gilmore		
Branch Director			Air Suppor Supervisor	rt Group				
6.			Resources As		his Perior		ALEK TOTAL PROPERTY OF THE PARTY OF	
Des	ask Force/ Resource esignator	Last Shift	Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
C-5 HC2I Grayba		-	Adam Babbitt	20	N	DP10 0600	ICP 1800	
C-13 HC2 Fort Be		8/12	Vincent Bradley	20	N	DP10 0600	ICP 1800	
E-20 WTS2 Freez		8/15	B Watson	1	N	DP10 0600	ICP 1800	
E-30 ENG6 New I		8/07	Eugene Pino	3	N	DP10 0600	ICP 1800	
E-35 ENG6 Chaffe		8/14	Kevin McConnaughhay		N	DP10 0600	ICP 1800	
E-71 ENG6 Misso	oula City	_	Kory Garmin	2	N	DP10 0600	ICP 1800	
E-97 SKG		8/13	Rob Brown	2	N	DP10 0600	ICP 1800	
O-15 SOFR	0-15 SOFR **(Avail to A/Z) 8/9 Jeff Kerr		Jeff Kerr	1	N	DP10 0600	ICP 1800	
O-23 TFLD		8/11 Eric Brown		1	N	DP10 0600	ICP 1800	
O-28 EMPF		8/7	Wallace	1	N	DP10 0600	ICP 1800	
0-33 TFLD &7	Xtended 8/22	8/8	Gary Wright	1	N	DP10 0600	ICP 1800	
E-32 AMBULANCE			Jeremy Gilliam	2	N	DP10 0600	ICP 1800	
E63 FOR		8/8	mote	+		DI 10 0000		
7. Control Operatio					Selling (* 19		THE STATE OF REAL PROPERTY.	
Purpose: Create a End State: Keep th Stonewall Creek ar Special Instruction	an effective fuel break van effective fuel break van he fire on NF land, nort and Beaver Creek area.	while r	reducing the snag expos	sure to grou	west in Sto			
Available for IA: C *Available to Divis	C-5 T2IA Grayback 12B sion A and Z: O-15 SOI	FR						
0-9	8/6 mik	بع	Mertin					
Communications	(2) 经未产品的		AND RECOURTER			ALL STATES AND ALL STATES		
Function	Frequency - RX		Frequency - TX	Tone	Channe	el Co	omments	
Command	See Reverse							
epared by (RESL) evin Fetterman	Approve Ken B	(5 5 10	1/1		Date 08/05/		Time 1900	
THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.					1	201.	1900	

A	ASSIGNMENT LIS	ST		1. Branch				2. Division/Grou	z	
3. Incident Name					4. Operational Period  Date: 08/06/2017 Time: 0600 - 1800					
5.			Op	erations Pe	ersonnel	100				
	Corey Rose, Jim Snov	ν(t)			Division/Group Supervisor Robb Noxon					
Branch Director				Air Support Supervisor	Air Support Group					
3.			Re	sources As		nis Pe	riod			
Strike Team/Task Force/ Resource Last Shift			eader No. Tra		Tran Need	ns.	s. Drop Off PT /Time Pick Up PT /Time			
C-12 HC2 Franco		8/9	Noe Franco	0	20	N		DP2 0600	ICP 1800	
E-26 ENG6 Flam		8/11	Karl Peso		3	N	_	DP2 0600	ICP 1800	
E-54 WTS2 Dave		-	Chuck Orr		1	N		DP2 0600	ICP 1800	
E-92 SKG2		Contract Contract	Eric Depee		2	N		DP2 0600	ICP 1800	
	sh 58 *(Avail For I/A)	-	Todd Weile		4	N		DP2 0600	ICP 1800	
0-109 TFLD	and training	-	Dustin Kroh		1	N		DP2 0600	ICP 1800	
0-10 TFLD		-	Anthony Sig		1	N		DP2 0600	ICP 1800	
0-10 11 EB 0-15 SOFR	**(Avail to A/Z)		Jeff Kerr		1	N		DP2 0600	ICP 1800	
0-13 30FK 0-117 EMTF	(Avail to AL)	-	Christopher	er Looy	1	N		DP2 0600	ICP 1800	
Purpose: Create	structure protection. Co e an effective fuel break to the fire on NF land No	k while	e reducing th	he snag expo	osure to gr	round	resourc	ces.	e land.	
. Special Instruct										
	E-105 T6 ENG Brush 5 vision A and Z: O-15 SC									
. Communication		T. CENT								
Function	Frequency - RX	3/13/20	Freque	ency - TX	Tone	T	Channel		Comments	
Command	See Reverse									
repared by (RESL	Appro	red by	y (PSC)				ate		Time	
(evin Fetterman			s /Ha	)			08/05/2	2017	1900	

А	SSIGNMENT	LIST		1. Branch			2. Division/Grou	р	
3. Incident Name					4. Operational Period Date: 08/06/2017 Time: 0600 - 1800				
	Arrastra Cree	∌k							
5.				erations Pe	ersonnel			Service Services	
Operations Chief	Corey Rose, Jim S	3now(t)	/	Division/Gr	Division/Group Supervisor Temo Baltazar, Nick Schreiner (t) (8/7)				
Branch Director				Air Support	t Group Su	pervisor	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
6.			Res	sources As	signed Th	nis Period			
	sk Force/ Resource ignator	Last Shift		ader	No.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
C-11 HC2l Wenat	chee River	8/9	Matt Kennedy	1	20	N	DP20 0600	ICP 1800	
C-18 HC2 North F	<sup>3</sup> acific Forestry	8/16	Juan Rivera		20	N	DP20 0600	ICP 1800	
E-17 ENG6 Troy,	ID, #002	8/19	Mark Bennett		3	N	DP20 0600	ICP 1800	
E-31 ENG6 Rocke	ey Mnt Fire	8/12	Pat Marnin	23"	3	N	DP20 0600	ICP 1800	
E-31 DOZ2 Thom	· · · · · · · · · · · · · · · · · · ·	3) 8/20	Frank Thomps	ion	2	N	DP20 0600	ICP 1800	
E-48 LOG TRK I	nomas moved +	8/8	Joe Thomas	3	1	N	DP20 0600	ICP 1800	
E-52 WTS2 MOM	is \$A	8/17	Charles Weber	r	1	N	DP20 0600	ICP 1800	
E-63 FORW Mote	Logging Mored	HP8/8	Mote		1	N	DP20 0600	ICP 1800	
E-65 EXCA		8/16	Stalnaker		1	N	DP20 0600	ICP 1800	
E-69 ENG6 Sagle	FD *(Avail I/A)	) 8/9	Hanson		2	N	DP20 0600	ICP 1800	
E-76 ENG6 DS FI	IRE *(Avail I/A)	) 8/17	Billie Smock		3	N	DP20 0600	ICP 1800	
E-121 ENG6 R Co	onstruction	8/16	Michael Little D	Эод	3	N	DP20 0600	ICP 1800	
<del>O-8 TFLD</del> 8/7 Mike Blake		Mike Blake		1	N	DP20 0600	ICP 1800		
0-9 TFLD mised	A*(Avail I/A)	) 8/6	Mike Martin		1	N	DP20 0600	ICP 1800	
O-11 TFLD		8/6	Benjamin Stew	/art	1	N	DP20 0600	ICP 1800	
O-18 TFLD (T)	*(Avail I/A)	) 8/8	Linda-Lu Gibso	on	1	N	DP20 0600	ICP 1800	
O-85 EMTF		8/10	Ray Mines		1	N	DP20 0600	ICP 1800	
<del>O-127 HEQB (T</del> )		8/13	Kevin Tveidt		1	N	DP20 0600	ICP 1800	
O-135 SOF2	**(Avail to B/C)	8/15	Tim Oliverius		1	N	DP20 0600	ICP 1800	
MODULE T2 Plain	ıs	8/16	Taylor Firestone	ie	5	N	DP20 0600	ICP 1800	
7. Control Operation	ons	3/176			经外联支				
along the Beaver of Purpose: Create a End State: Keep fi	creek road. Continuan effective fuel bre	ue to ho eak whil	old between Yuk	kon and the snag expos	e B/C break sure to gro	k. ound resou		like and Yukon creeks	
<ol> <li>Special Instruction</li> <li>Available for I/A:</li> </ol>		artin O	10 TELD Giber	(T) F-60	TO ENG	Coalo ED	E-76 T6 ENG DS FIRE		
E-31 T2 Dozer Tho	ompson sion B and C: O-13			ΣΠ (1), <b>∟-</b> -υυ	) IO ENG	sagie r⊳,	E-/0 10 ENG DO FINE		
9. Communications					15 EVENT &	10,000			
Function	Frequency -		Frequenc	cy - TX	Tone	Chan	nel Co	omments	
Command	See Rever	se							
Prepared by (RESL) Kevin Fetterman		proved	by (PSC)			Date		Time	

А	SSIGNMENT	LIST		1. Branch			2. Div	rision/Group	G
3. Incident Name	Arrastra Cree	k		4. Operational Period Date: 08/06/2017 Time: 0600 - 1800					
5.		I SE	Ope	erations Pe	ersonnel	ALLES	<b>~</b> .		
Operations Chief Corey Rose, Jim Snow(t)				Division/Group Supervisor Hal Stevens (8/17)			(8/15),		
Branch Director				Air Suppor Supervisor					
S. Common habita			Res	ources As	signed Th	nis Peri	iod		
	k Force/ Resource	Last		ıder	No. Pers.	Trans Neede	I III DI LITT P	T./Time	Pick Up PT./Tim
C-6 HC2I Mnics 1		8/12	Bill Alleman		20	N	DP21 0	0600	ICP 1800
C-16 HC2 R&R C	ontracting	8/15	Victor Rocha		20	N	DP21 0	0600	ICP 1800
E-4 SKD2		8/15	Josh Doble		2	N	DP21 0	)600	ICP 1800
-6 SKD2		8/15	Aaron Head		2	N	DP21 0		ICP 1800
-32 ENG6 Engir	ne 310	8/7	Adam Tieman		3	N	DP21 0	0600	ICP 1800
-37 WTS2 Castl	e Mountain	8/15	Bob Bastrop		1	N	DP21 0		ICP 1800
E-112 ENG3 Fire Suppression		8/15	5 Rob Vagnal		3	N	DP21 0	600	ICP 1800
-116 WTS3 Wild	lland Waters	8/15	Steven Racew	icz	1	N	DP21 0	600	ICP 1800
-120 ENG6 Flan	ne Chaser #2	8/16	Edwin Hall		3	N	DP21 0	600	ICP 1800
-124 ENG6 Solo	mon Fire Eqp	8/16	Harvey Morset	te	3	N	DP21 0	600	ICP 1800
0-44 TFLD		8/17	Rob Berney		1	N	DP21 0	600	ICP 1800
0-38 MODULE C	olumbine WFM	8/16	Britton Quinlan	l	10	N	DP21 0	600	ICP 1800
0-42 TFLD		8/16	Greg Schenk		1	N	DP21 0	600	ICP 1800
)-104 AEMF		8/10	Isaac Richards	1	1	N	DP21 0	600	ICP 1800
)-135 SOF2	**(Avail to B/C)	8/15	Tim Oliverius		1	N	DP21 0	600	ICP 1800
urpose: Create	ntions I hold and mop up a	ak whi	le reducing the	snag threa	t to ground			over in the	southwest corner.
. Special Instructi	ions					He H			
C10 P	alomar I			?					
. Communications									
Function	Frequency -		Frequen	cy - TX	Tone	Ch	nannel	Cor	nments
Command	See Revers	- ETHICALITY							
repared by (RESL Kevin Fettermar	(March)	p <mark>roved</mark> n Bate	by (PSC)			Dat 08	te 8/05/2017	1	rime 1900

ASSIGNMENT LIST			1. Branch 2. Division/Group						
3. Incident Name				4. Operational Period  Date: 08/06/2017 Time: 0600 - 1800					
s. Sanda kata		1465	Ope	erations Per	sonnel				
Operations Chief	Corey Rose, Jim S	Snow (t	)	Division/Gro	up Super	visor	Albert V	Vard	
Branch Director				Air Support Group Supervisor					
			Res	ources Ass	igned Th	nis Pe	riod		
	k Force/ Resource gnator	Last Shift	Lea	ıder	No. Pers.	Tran Need	77000	Orop Off PT./Time	Pick Up PT./Time
-29 ENG6 New I	Mexico	8/14	Cody Alcon		3	N		ICP 0600	ICP 1800
-122 ENG6 Solo	mon Fire #2	8/16	Ivan Wing	· · · · · · · · · · · · · · · · · · ·	3	N		ICP 0600	ICP 1800
123 ENG6 GIS	T Enterprises	8/16	Robert Mittal		3	N		ICP 0600	ICP 1800
2 FEL2	F	8/15	John Ward		2	N		ICP 0600	ICP 1800
-49 DOZ2 Conife	er	8/14	Cloninger		2	N		ICP 0600	ICP 1800
-95 PROCESSE	R Mote		Mark D'Avis		1	N		ICP 0600	ICP 1800
E48 Logitak		8/8	Joe TI	romos					
3-8 TF	Ю	8/7		lake					
Control Operation			0.000						
u <b>rpose:</b> Maintair	be available and renance in an effective I/A renective with I/A in support	source	in supporting t		r to assis	st the c	district wi	th I/A outside the I/A	A response area.
Special Instructi	ons				(A. 12.45)	fig.			
Communications									0210 672 FF45 496
Function	Frequency -	RX	Frequen	cy - TX	Tone	С	hannel		Comments
Command	See Revers	se							
epared by (RESL) (evin Fetterman	/		by (PSC)				ate 8/05/20	17	Time

THE RESERVE AND ADDRESS OF THE PARTY OF THE	SSIGNMENT	IST	1. Branch			2. Division/Grou	up	
	JOIOI MILENT	_,0,					Night Shift	
3. Incident Name	stra Creek/Park	Cro	4. Operation  Date: 08/06			Time: 18	Time: 1800 - 0700	
5.	Stra Creekir air	CIE	CR			Time. To		
	Corey Rose, Jim S	Snow (	Operations Personal (t) Division/Group		visor Tod	d Wood		
Branch Director		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Air Support C Supervisor		VISOI 100	u vvood		
			Resources Assi	ioned Th	nis Period	Shirt San	a Maria Calabarani sasa	
	Force/ Resource	Last		No. Pers.	Trans.	Drop Off PT./Time	Pick Up PT./Time	
-14 ENG6 Rocky	Mtn Fire #7	8/7	Jerald White offe	3	N	ICP 1800	ICP 0700 2	
-15 ENG6 Rocky	Mtn Fire #3	-	Corey Nunnelly	3	N	ICP 1800	ICP <del>0700 2</del>	
-18 ENG6 Troy, I	D, #003 (8/20)	+	Dan Hokanson Boico	3	N	ICP 1800	ICP 0700	
-28 ENG6 Hot Sp	rings RFD	1	Ruben Loberg	2	N	ICP 1800	ICP 0700	
-33 ENG6 Castle	Mountain 13	8/15	Darren Namingha	3	N	ICP 1800	ICP 0700	
-34 ENG6 Eng 67	71	_	Tavaris Evans	3	N	ICP 1800	ICP 0700	
-106 ENG6 Great	Falls	8/12	John Billeter	3	N	ICP 1800	ICP 0700	
-109 ENG6 Pean	ut Pie #2	1	Ray Moore	3	N	ICP 1800	ICP 0700	
		Lawrence Sullivan	3	N	ICP 1800	ICP 0700		
0-39 TFLD 8/15 Brian Pitts		Brian Pitts	1	N	ICP 1800	ICP 0700		
D-115 EMTF 8/11 Will Char		Will Charlton	1	N	ICP 1800	ICP 0700		
-116 EMTF			Joy Ballew	1	N	ICP 1800	ICP 0700	
D-55 SOF2			Russ Groves	1	N	ICP 1800	ICP 0700	
	9					101 1000	10.000	
Control Operation	18			SARLERS				
ask: Patrol and ho	old along any divisi	ons w	here the fire has backed dow	vn to the	road or wl	nere burn-out has occur	rred.	
nd State: Keep th	e fire on the Natior		ng the Sucker Creek, Park Crest north of the state and pri	Creek, an	d Beaver			
	e fire on the Natior		ng the Sucker Creek, Park C	Creek, an	d Beaver			
nd State: Keep th	e fire on the Natior		ng the Sucker Creek, Park C	Creek, an	d Beaver			
nd State: Keep th  Special Instruction  Communications	e fire on the Nation	nal Fo	ng the Sucker Creek, Park Crest north of the state and pri	Creek, an	d Beaver	e south and east.		
Special Instruction Communications Function	e fire on the Nation  ns  Frequency - I	nal Fo	ng the Sucker Creek, Park C	Creek, an	d Beaver	e south and east.	Comments	
Special Instruction  Communications Function  Command	e fire on the Nation	nal Fo	ng the Sucker Creek, Park Crest north of the state and pri	Creek, an	d Beaver	e south and east.		
Special Instruction  Communications  Function	Frequency - I See Revers	RX	rest north of the state and pri	Creek, an	d Beaver	e south and east.		

t

	ASSIGNMENT LIST			1. Branch			2. Division/Group		
	SSIGNIVIENT	LIST		S					
3. Incident Name	Alice Creek			4. Operational Period  Date: 08/06/2017 Time: 0600 - 1800					
5.			Oper	rations Pen	sonnel				
Operations Chief	Corey Rose, Jim S	Snow (	t) C	Division/Group Supervisor Jesse			Jesse Montijo		
Branch Director		3.499	٩	Air Support Group Supervisor					
6.			Reso	ources Ass	igned Th	nis Period	d		
Des	sk Force/ Resource signator	Last Shift		_eader No.		Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
O-140 MODULE	T1 Black Hills	8/15	Lee Duecker		8	N	H-3 0600	ICP 1800	
O-37 Module SW	Saguaro	8/16	Jay Yancick		9	N	H-3 0600	ICP 1800	
					+				
7. Control Operation	one			in supplied to the		7.000			
Improve line on S North, and East si	ides of the fire.	to pre	vent fire spread f	urther to the	e South.	Scout and	d locate potential line loca	ations on the West,	
i. Opeola illou au	Olla								
	oiked on the line utiliz				nags, and	l bears.			
							4 1 1		
<ol> <li>Communications Function</li> </ol>	Frequency -	DY	Ereguency	TV	Tono	Chan			
Command	See Revers		Frequency	/- 1	Tone	Chan	nel Col	mments	
Prepared by (RESL) Kevin Fetterman		proved en Bat	by (PSC)			Date 08/0	5/2017	Time 1900	

	,	>	
	1	3	-
	4	4	
	4	٤	2
	9	E	-
	-	5	)
	į	Ŋ	)
	(	ŋ	)
	2	2	
	C	2	)
	してつトト	-	
	<	C	
-		Ľ	
1	Ц	Ц	1
1		-	
•	-	J	
1		4	
4	Q	۴	

3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.) Lincoln Airport (S69) 46° 57.315′ x 112° 39.110′ 122.9

47° 01.717' x 112° 48.682' 46° 59.411' x 112° 38.943' 46° 59.533' x 112° 41.160'

Reservoir Lake Mill Pond **Beaver Pond** 

08/06/2017

Park Creek / Arrastra Creek/Alice

1. INCIDENT NAME:

Prepared By: JoAnn Ove 2. OPS PERIOD DATE:

ared Date 08/05/2017 

Prepared Time: 1900

repa				
		1	202	-
VELACKEL	<	1,000	ma	-
5		m	)	

SUNSET: 2059		<b>TFR NOTAM 7/0042</b>	5.0 nMile radius to 11,000 ft
SUNRISE: 0615	.T 5.	H H	5.0
END TIME: 2100	4. READY ALERT AIRCRAFT	MEDEVAC- N401HQ	I.A. – N401HQ
START TIME: 0600			

A 100 mm as as as as as						
6. PERSONNEL NAME	- NAME	PHONE #	7. FREQUENCIES	AM FM		8. FIXED-WING- Type/ Make-Model/ N#/ Rase
AOBD			AIR/ AIR FW	####		AIRTANKERS - Ordered by OPS
9000			LIM AIL I ACTICS			
COCK	JoAnn Overacker	209-559-1617	AIR/ AIR	118.4250		LEAD PLANES- Ordered by OPS
ATGS			T 014 41 1000			
			A/G 66	IN I	0110	No Air Attack assigned. Request AA through
			A/G Vollow	(01//0)	160.6730	Operations.
בשם	100,00	The second secon	ACIOLOG	0.0000	077	
HEBZ	July Dotson (8/09)		A/G Primary	Park Cr Fire 166,9625	3.9625	Request huckets through Disjoint to use
			A/G Secondary	Arrastra 169	169.9875	reduces buchets the buyin Division to Helibase,
414	Fortiging Olivorog	101111	•			
	(8/13)	###	COMMAND Rx	XX I	RX 168.4750 CG 127.9	CG 127.9
N401HO	Brian Butler (LI E)	ļ			IX 1/3.8125	
	מומו סמוופו (חבר)	TLF NF Iype-III	DNRC IA FREQS	124.975 RX	RX 151.2200	
NO4 4B				<u>X</u>	TX 151.2200	
N214D		##	Tan Air Medivac	RX 155 3400 TY 155 240	T	
3598D	Natalie Bench (813)	77777		VI 00+0:001 XX		Medevac Site
100	(619)101100000000000000000000000000000000		Air Guard	RX 168.625 TX 168.625		CG 110 a
804PJ	Joel Anderson	Assigned to Alice	National FF	CG 110 0 189	Τ.	
HELICOPTER	(Use Additional St	9. HELICOPTERS (Use Additional Sheets as Necessary)				Helena Dispatch 406-444-4242
FAA N# TV	MAKE/MODE:	10 4 0	No.			
		DASE AVAIL	START REMARKS	FAA N#	TY MAK	MAKE/ MODEL   BASE   AVAIL   START   REMARKS
AND DESCRIPTION OF THE PERSON	The second secon					

REMARKS

Recon

0800

0830

Lincoln

AS350B2

က

3598D

IA/short haul BUCKET BUCKET

0800 0800 0800

0830 0830 0830

Lincoln Lincoln

AS350B3

3 2

N401HQ N214B 804PJ 414

Lincoln

**UH-60A** B214

Control of the last of the las			itc.	FLY TO				Park Ck/Arrastra Ck	Park Ck/Arrastra Ck	Helibase		Alice Creek	
			ket Operations, SAR. e	FLY FROM				Helibase	Helibase	Alice Creek		Helibase	
			Transport, Buc	MISSION	START	As Needed	2000	1000	1300	0060	Early	Menioni	
SOON BOOK	0830 0800 BUCKET		NAME OF BEBSONIE! SECONDARY, Recon, Personnel Transport, Bucket Operations, SAR, etc.	Or instructions for tactical aircraft	מביים ביים ביים ביים ביים ביים ביים ביים		9	vior/Plans		Fly type 2 crews gear off Alice Creek Fire	Fly Black Hills FUM and gear/food to Alice creek (8 crewmembers)		
	Lincoln	MENT (Tue	dá l	-			Operations	Fire Behavior/Plans		Fly type 2 c	Fly Black F		
,	414 1 Kamax	10. TASK/ MISSION/ ASSIGNMENT /T	TYPE/FUNCTION		Bucket Work	2000	Lecon			Cargo	Crew Shuttle		

# Park Creek / Arrastra Creek / Alice Creek Incident

#### BEAR SAFETY

## Camp Precaution

Always leave a clean camp.

Store odorous items such as food, coolers, utensils and toiletries in a hard-sided vehicle or food locker.

# **Backcountry and Trail Precautions**

Never surprise bears! If you're hiking, make your presence known. Make noise by talking loudly, singing, or wearing a bell. If you can, travel with a group. Groups are noisier and easier for bears to detect.

Keep in mind that bears tend to be more active at dawn and dusk. Keep an eye out for tracks, scat, digs, and trees that bears have rubbed.

#### What to Do if You Encounter a Bear

If you encounter a bear, you should try to remain calm and avoid sudden movements.

Give the bear plenty of room, allowing it to continue its activities undisturbed. If it changes its behavior, you're too close, so back away.

If you see a bear but the bear doesn't see you, detour quickly and quietly. If a bear spots you, try to get its attention while it is still farther away. You want it to know you're human, so talk in a normal voice and wave your arms. You can throw something onto the ground (like your camera) if the bear pursues you, as it may be distracted by this and allow you to escape. However, you should never feed or throw food to a bear.

Remember that a standing bear is not always a sign of aggression. Many times, bears will stand to get a better view.

# What to Do if a Bear Charges

Remember that many bears charge as a bluff. They may run, then veer off or stop abruptly.

Stand your ground until the bear stops, then slowly back away. Never run from a bear! They will chase you, and bears can run faster than 30 mph.

Don't run towards or climb a tree. Black bears and some grizzlies can climb trees, and many bears will be provoked to chase you if they see you climbing.

Jen Ryan (REAF)

Kate Condon (t)



# The trainee of today will train the future of tomorrow. Take advantage now and do it right!

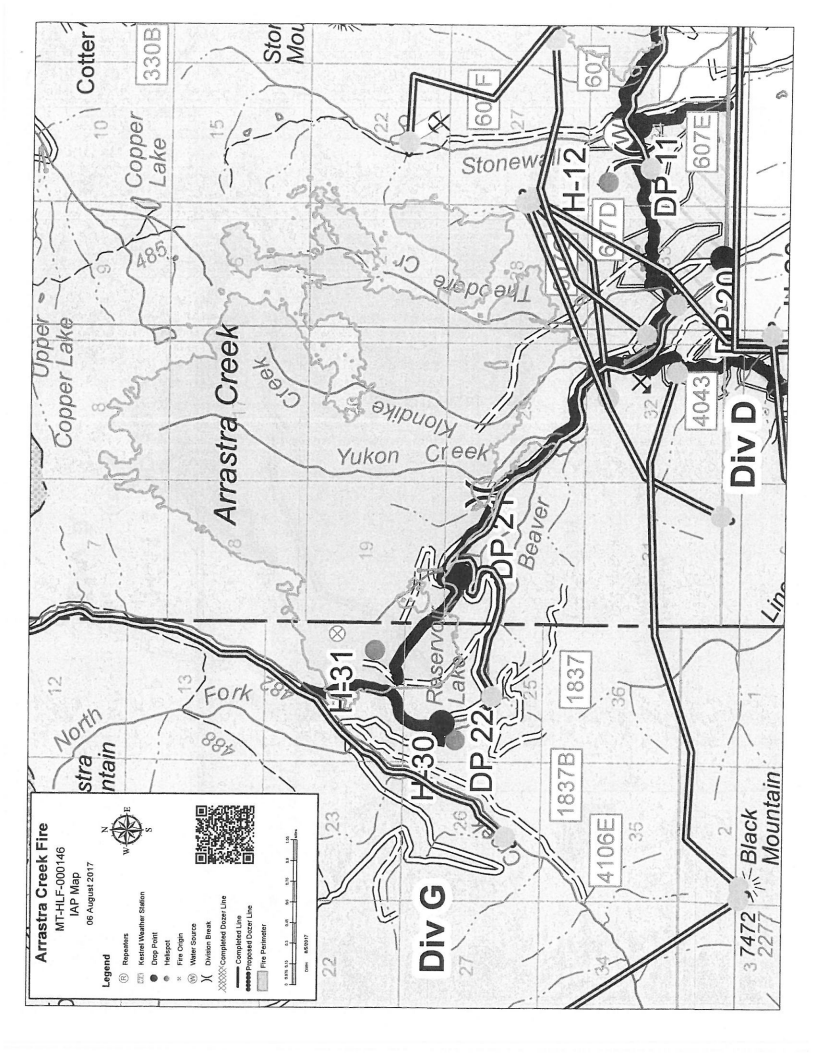


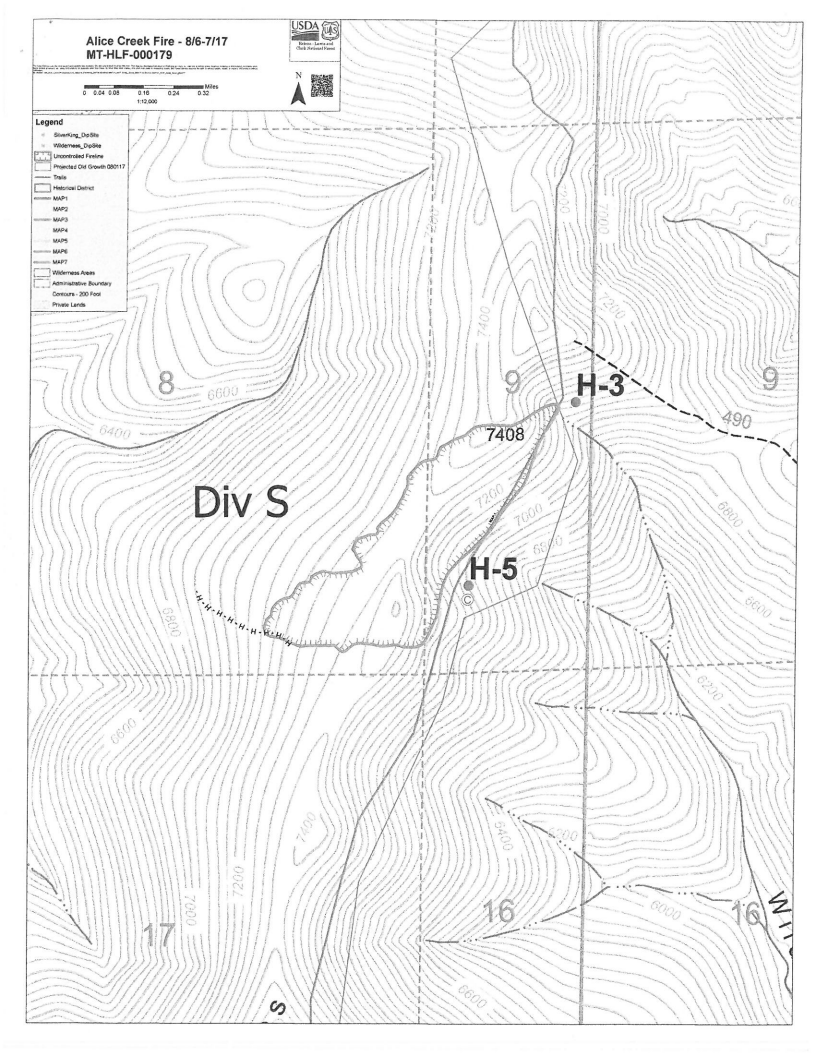
Trainees and evaluators don't wait till the last minute utilize above QR code or fill out this form and drop it off with the TNSP located in the check-in yurt.

All incident trainees needed to check out with training prior to DMOB; a completed performance rating (ICS 255) and an Evaluation Record is needed.

# **TRAINEE's DATA**

Name (PRINT ):	ICS Trainee Position:	
Request # (A,C,E,or O):	Agency Designator (Ex. CA-MNF):	
USFS State BLM BIA NPS	FWS Local Govt DOD NWS	
Date Assigned:	Cell Phone:	
TRAINING RECORDS TO BE EMAILED TO: (	Chief, Training Officer, ect)	
Name:	Email:	
TRAINER/EVALUATOR DATA		
Trainer/Evaluator Name:	ICS position on fire	
Agency Designator(ex. CA-MNF):	Phone:	





# **ACTIVITY LOG (ICS 214)**

			2. Operational Period: D	Date To: Time To:		
3. Name:		4.10	S Position:	5	. Home Agency (and Unit):	
6. Resources As	signed:					
N	lame		ICS Position		Home Agency (and Unit)	
7. Activity Log:			- A			
Date/Time	Notable Activitie	s				
· · · · · · · · · · · · · · · · · · ·						
		7.00				
	-			- 0		
				4 1 1		
. Prepared by: N	ame:		Position/Title:		_Signature:	
CS 214, Page 1			Date/Time:			